

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1600	606/151	USPAT	2000/12/13 13:04
2	IS&R	L2	628	("606/151").CCLS.	USPAT	2000/12/13 13:04
3	IS&R	L3	628	("606/151").CCLS.	USPAT	2000/12/13 13:14
4	BRS	L4	22604	(stop end closure) near4 (rubber resilient flexible) and (teeth serration prong protrusion)	USPAT; JPO; Derwent	2000/12/13 13:22
5	BRS	L6	0	(stop end closure) near4 (rubber resilient flexible) and (teeth serration prong protrusion) and washer same allograft	USPAT; JPO; Derwent	2000/12/13 13:24
6	BRS	L7	5	(stop end closure) near4 (rubber resilient flexible) and (teeth serration prong protrusion) and washer same (implant prosthes\$2)	USPAT; JPO; Derwent	2000/12/13 13:25
7	BRS	L5	2845	(stop end closure) near4 (rubber resilient flexible) and (teeth serration prong protrusion) and washer	USPAT; JPO; Derwent	2000/12/13 13:30
8	BRS	L8	3691	rubber adj stopper	USPAT; JPO; Derwent	2000/12/13 13:34
9	BRS	L9	3987	rubber adj gasket	USPAT; JPO; Derwent	2000/12/13 14:00
10	BRS	L10	25	rubber adj gasket with(ridge serration teeth)	USPAT; JPO; Derwent	2000/12/13 14:04
11	BRS	L11	166	(implant prosthes\$2) same allograft	USPAT; JPO; Derwent	2000/12/13 14:05
12	BRS	L12	50	(implant prosthes\$2) same allograft and (spine vertebrae)	USPAT; JPO; Derwent	2000/12/13 14:05

	Document ID	Title	Current OR
1	US 5683464 A	Spinal disk implantation kit	623/17.16
2	US 5700291 A	Laparoscopic spinal stabilization method	606/96
3	US 5972368 A	Bone graft composites and spacers	424/423
4	US 5989289 A	Bone grafts	623/17.16
5	US 6143033 A	Allogenic intervertebral implant	623/17.11

Inventor	
Wagner, William R.	1
, et al.	
Kuslich, Stephen D.	2
, et al.	
McKay, William F.	3
Coates, Bradley J.	4
, et al.	
Paul, David C.	5
, et al.	